

23. (Once Amended) The device of claim 28, wherein said first and second axes are perpendicular.

24. (Once Amended) The device of claim 29, wherein said first, second, and third axes are mutually perpendicular.

25. (Once Amended) A display device (163), comprising:
a display (164) mounted on a first platform part (180) rotatable (168) about a first (z-) axis (170), said display having hand grips (172, 174) for use by a user in placing hands thereon; and
a second platform part (185) within which said first platform part is rotatably mounted for rotation about a second (x-) axis (190).

26. (Once Amended) The device of claim 28, further comprising display viewports (176, 178) on said display for use by a user in placing eyes thereon.

27. (Once Amended) The device of claim 25, further comprising display viewports (176, 178) on said display for use by a user in placing eyes thereon.

28. (Once Amended) A display device (163), comprising:
a display (164) mounted on a first platform part (180) rotatable (168) about a first (z-) axis (170);
a second platform part (185) within which said first platform part is rotatably mounted for rotation about a second (x-) axis (190); and
at least one of a first motor (182) and first sensor (184) fixed in or to said first platform part (180) for rotationally driving and sensing rotations, respectively, of said first platform part about said first (z-) axis (170).

29. (Once Amended) A display device (163), comprising:
a display (164) mounted on a first platform part (180) rotatable (168) about a first (z-) axis (170);
a second platform part (185) within which said first platform part is rotatably mounted for rotation about a second (x-) axis (190);
a third platform part (198) within which said second platform part is rotatably mounted for rotation about a third (y-) axis (200); and
at least one of a first motor (182) and first sensor (184) fixed in or